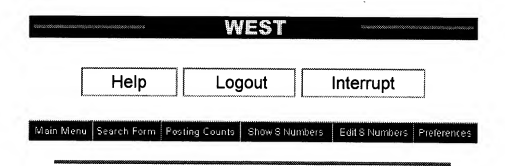
09/732,361



Search Results -

Term	Documents
HCV.DWPI,EPAB,JPAB.	1007
HCVS.DWPI,EPAB,JPAB.	3
HEPATITIS.DWPI,EPAB,JPAB.	9481
HEPATITI.DWPI,EPAB,JPAB.	3
C.DWPI,EPAB,JPAB.	9569464
CS.DWPI,EPAB,JPAB.	158972
VIRUS.DWPI,EPAB,JPAB.	32763
VIRUSES.DWPI,EPAB,JPAB.	11639
UTR.DWPI,EPAB,JPAB.	198
UTRS.DWPI,EPAB,JPAB.	11
((HCV OR HEPATITIS C VIRUS) AND (UTR	
OR UNTRASLATED REGION)	4
).JPAB,EPAB,DWPI.	

There are more results than shown above. Click here to view the entire set.

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

Refine Search:

(HCV or hepatitis C virus) and (UTR or untraslated region) Clear

Search History

Today's Date: 11/2/2001

DB Name	Query	Hit Count	Set Name
JPAB,EPAB,DWPI	(HCV or hepatitis C virus) and (UTR or untraslated region)	4	<u>L19</u>
USPT	117 and (pfu or Pfu)	10	<u>L18</u>
USPT	116 and genotyp\$6	28	<u>L17</u>
USPT	(HCV or hepatitis C virus) and (UTR or untraslated region)	68	<u>L16</u>
JPAB,EPAB	114 and genotyp\$6	24	<u>L15</u>
JPAB,EPAB	HCV or hepatitis C virus	526	<u>L14</u>
DWPI	112 and genotyp\$6	2	<u>L13</u>
DWPI	111 and (mutation or allele or mismatch)	20	<u>L12</u>
DWPI	HCV or hepatitis C virus	776	<u>L11</u>
DWPI	primer extension and HCV	1	<u>L10</u>
USPT	18 and (pfu or Pfu)	30	<u>L9</u>
USPT	17 and genotyp\$6	73	<u>L8</u>
USPT	l6 and (mutation or allele or mismatch)	107	<u>L7</u>
USPT	primer extension and hepatitis C virus	121	<u>L6</u>
USPT	14 and sequenc\$6	27	<u>L5</u>
USPT	13 and (pfu or Pfu)	27	<u>L4</u>
USPT	12 and genotyp\$6	70	<u>L3</u>
USPT	11 and (mutation or allele or	105	<u>L2</u>

mismawii*j*

USPT

primer extension and HCV

118

<u>L1</u>

Set	Items	Description
S1	110065	HCV OR HEPATITIS (W) C (W) VIRUS?
S2	60516	UTR OR UNTRANSLATED (W) REGION??
S 3	1881	S1 AND S2
S4	734	S3 AND GENOTYP?
S5	0	S4 AND (PFU OR PFU)
S 6	0	S4 AND PFU
s 7	0	S4 AND PRIMER(W) EXTENSION??
S8	125	S4 AND AMPLIFICATION??
S9	3	S8 AND (MISMATCH? OR MUTATION??)

09/782,36/ DIACOO 11/2/01 Biochem Moici Bioted